Docket No. UF-10293 Application Serial No. 09/780,041

In the claims

Please cancel claims 1-22, without prejudice.

Please add the following new claims:

Claim 23 (new)

- 23. A method for producing a non-human animal model of a neurodegenerative disease
- which comprises somatically transferring an aberrant form of a tau gene into brain tissue
- 3 of a living non-human animal under conditions which result in the expression of said
- 4 aberrant tau gene; wherein expression of said aberrant tau gene results in a
- 5 neuropathology in said living non-human animal corresponding to a neurodegenerative
- 6 disease.

Claim 24 (new)

- 1 24. The method of claim 23 wherein said neurodegenerative disease is selected from the
- 2 group consisting of Alzheimer's Disease, Parkinson's Disease, and Huntington's Disease.

Claim 25 (new)

- 1 25. The method of claim 23 wherein said aberrant form of tau is P301L, associated with
- 2 "fronto-temporal dementia with Parkinson's linked to chromosome 17 (FTDP-17)".

Claim 26 (new)

- 1 26. The method of claim 23 wherein said neuropathology is characterized as
- 2 neurofibrillary tangles.

1 Claim 27 (new)

27. The method of claim 23, wherein said somatically transferring comprises injecting said aberrant tau gene into pre-selected areas of the brain of said non-human animal.

Claim 28 (new)

NOV-5-02 3:47PM;

Docket No. UF-10293 Application Serial No. 09/780,041

- 28. The method of claim 23, wherein said brain tissue comprises nigrastriatal neurons, 1
- 2 septalhippocampal neurons, or both.

Claim 29 (new)

- 29. A method for inducing neuropathology in the brain of a non-human animal which 1
- comprises injecting into the brain of said animal an effective amount of gene expression 2
- construct encoding tau, alpha-synuclein, presentilin-1, amyloid precursor protein, or IL6, 3
- or combinations thereof. 4

Claim 30 (new)

- 1 30. A method for inducing behavioral changes in a non-human animal which comprises
- somatically transferring an abcrrant tau gene directly into the brain of said non-human 2
- animal. 3

Claim 31 (new)

- 31. The method of claim 30 wherein somatically transferring comprises injecting an l
- 2 effective amount of gene expression construct encoding tau into the brain of said non-
- 3 human animal.

Claim 32 (new)

- 1 32. The method of claim 30 wherein somatically transferring comprises injecting an
- 2 effective amount of gene expression construct encoding tau, alpha-synuclein, presenilin-
- 3 1, amyloid precursor protein, and IL6.

Claim 33 (new)

- 1 33. The method of claim 30, wherein somatically transferring is achieved by using an
- 2 adeno-associated viral vector.

Claim 34 (new)

- 34. A composition comprising at least one gene construct adapted for producing a non-1
- human animal model of a human or non-human-animal disease by transferring at least 2